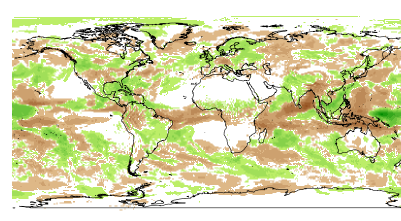
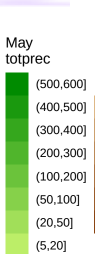


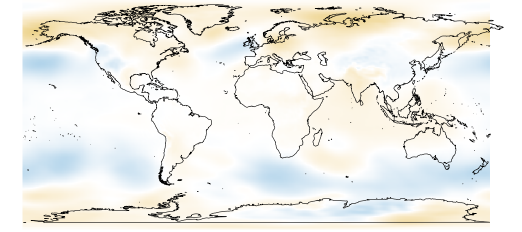
Apr totprec					
		(500,600]		(–5,5]	
		(400,500]		(–20,–	
		(300,400]		(–50,–	
		(200,300]		(–100,	
		(100,200]		(–200,	
		(50,100]		(–300,	
		(20,50]		(–400,	
		(5,20]			

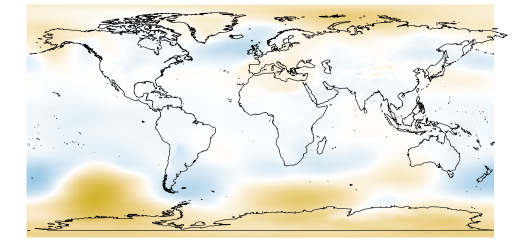


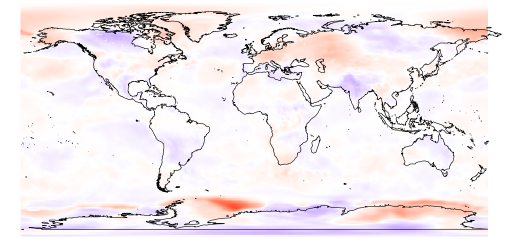


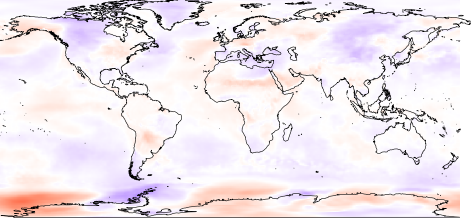
## Aug totprec (500,600] (400,500] (300,400] (200,300] (100,200] (50,100] (20,50]

(5,20]









E.

400,500]	(–20,–5]
300,400]	(–50,–20]
200,300]	(–100,–50]
100,200]	(–200,–100
50,100]	(-300,-200
20,50]	(-400,-300
5,20]	

12 10

-2 -4 -6 -8

12 10

-2 -4 -6 -8

10

8

6

0

Jul

temp2

10

8

6

2

0

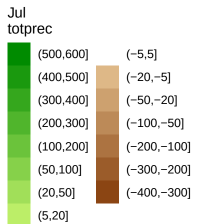
-2 -4 -6

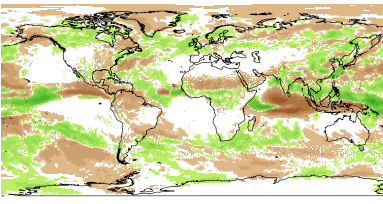
-2 -4 -6

8

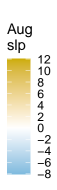
Jul slp 8 6

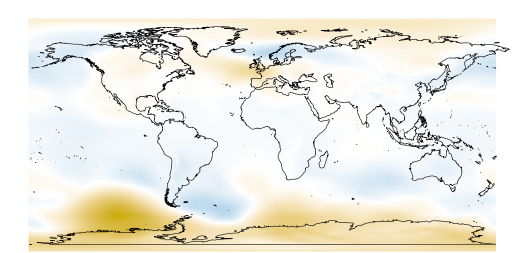
## 0]

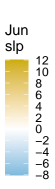


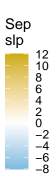


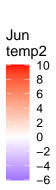


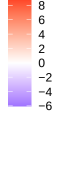








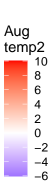


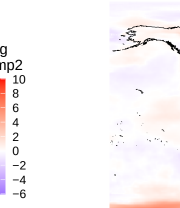


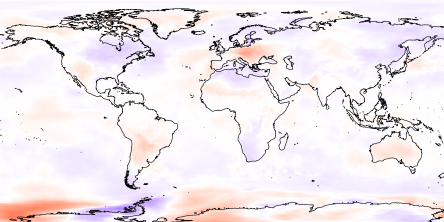
May

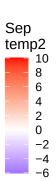
temp2

10

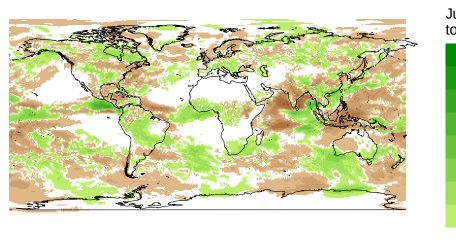


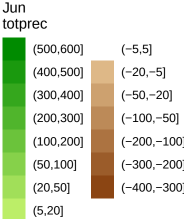


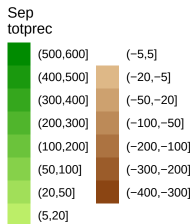




(–5,5] (-20,-5] (-50,-20] (-100,-50] (-200,-100] (-300,-200] (-400,-300]







(-5,5] (-20,-5] (-50,-20] (-100,-50] (-200,-100] (-300,-200] (-400,-300]

